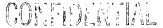
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Dear Bill:					

Here are our recommendations on the test equipment required for the -4A and -6, per your request:

Item No.	<u>Item</u>	Manufacturer & Model	
1.	Counter	Hewlett-Packard 524B	
2.	Frequency Converter for Item 1.	Hewlett-Packard 525A	
3.	Video Amplifier for Item 1.	Hewlett-Packard 526A	
4.	Vacuum Tube Voltmeter	Hewlett-Packard 410B	
5.	Oscilloscope, High Performance	Tektronix 541	
6.	Dual Trace Pre- amplifier for Item 5	Tektronix 53/54C	
7.	-	- Tektronix 53/54K	
8.	RF Signal Generato	r Measurements Corp. 65B	
9.	Multimeter	Simpson Model 260	
10.	Radio Frequency Oscillator	Technical Materials Corp. Model VOX Series 2	
11.	Receiver	Collins 51J4	

We are less sure of the -5's requirements, but generally the same items should suffice. We are providing the following list to show some of the many options which will perform well, and which no doubt would be as useful as the listing above. As far as we know now, either group or any combination between them will permit all base maintenance. The two listings show personal preferences as much as equipment requirements, I believe.



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Item No.	Item	Manufacturer & Model
1.	Signal Generator (3 to 32 mc)	Hewlett-Packard 606A
2.	Counter (3 to 32 mc)	Hewlett-Packard 524B with 525A Frequency Converter
3.	R. F. Voltmeter	Boonton Electronics Corp. Model 91B
4.	D. C. Vacuum Tube	RCA Senior Volt Ohymst
5.	Dual Beam Oscilloscope	Hewlett-Packard 150A
6.	Dual Channel Pulse Generator	Lavoie Lab. Inc. LA593
7.	Multimeter	Simpson Model 260

We will advise you of any additional needs as we foresee them.

Best regards,

John

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